••	\mathcal{O}		\circ		
•	•		T 27 N	R 47 E	
e e e e	•			, a will away	
	f.je		County	toosevelt	
	MONTANA BUREAU Bu	OF MINES AND tte, Montana	1 - 1	ECEIVE	
** * *	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	D WELL LOG	اسماليو		•
<u> </u>	WATE	ER WELL LOG	ST/	TE ENGINEE	R
	Owner_City_of_Wolf_Po	int	Address	Wolf Point, Wont	ann
	Driller Kelly Well Co.		Address	Unk	
	Date Started Fractdate.	makaanmetinei	national 1980il	Bleted	
	Location: Sec. Block 1	l, Original, Wol	\$4 Beant		
Type of well		Equipment used	· · I		
Type of west,	(Dug, driven, bored, or drilled)		(Churn	drill, rotary, other)	
Water use: Domestic	Municipal	Stor	ek 🔲	Irrigation	
Industrial	Drainage	Other:			
Casing: 0	.ft. to	Type Concrete	Eize	18"	
Casing: 54	ft. to89ft.	Туре	Size	#	•••••
Casing:	ft. toft.	Туре	Size		**********
Perforated or Screene	d: Ft. 40:6" to ft.	54 Ft.	89	to 1t99	**********
Type of screen or perfo	orationsConorste Sores	n			
Static Water level, for	non-flowing well: 20!				feet.
Shut-in pressure for f	lowing well:	lh./sg. fn. g	n:		
Sinto-in pressure, 101 1	70 W-1-18 11 OZZ-11111111111111111111111111111111			(date)	***************************************
Pumping water level		at500	ga	l, per min	
How tested:	Purp.	***************************************	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		•••••
Length of test	,	•••••			••
Remarks: (Gravel pa	cking, cementing, packers, t	ype of shut-off, dep	th of shut-off		
,	Cravel Pack	•••••			······································
	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			***************************************	
******************************				· · ·	***************************************
					·····
() -4 (3)		(over)		•	

· ·		C Logol C	
Depth		Description of Material Dr.	A E
From	То	Description of Material Dis	a a
0	<u>k</u> .	Fark Clay	ogo190
4	6	Fine Sand	00100 Acuta
6	26	Hard Clay	
26	30	Fine Sand	,
30	归	Quick Sand	
111	46	Sand & Gravel	
46	51	Course Gravel	•
51	53	Fine Sand	
53	56	Blue Clay & Gravel	
56	65	Quick Sand	
65	69	Blue Clay	
69	77	Quick Sand	
77	84	Sand & Clay	
81,	90	Fine Sand	.′
90	99	Course Sand & Gravell	
·			
			
	 		
	1		
	 		
	<u> </u>		
	1		

File No. 33 Doc. No. City of Wolf Point, Montana 210190 to The Public STATE OF MONTANA. County of Roosevelt, day of 21st Filed this.... A.D. 19 2:00 Eleanor A. Schmelt zer

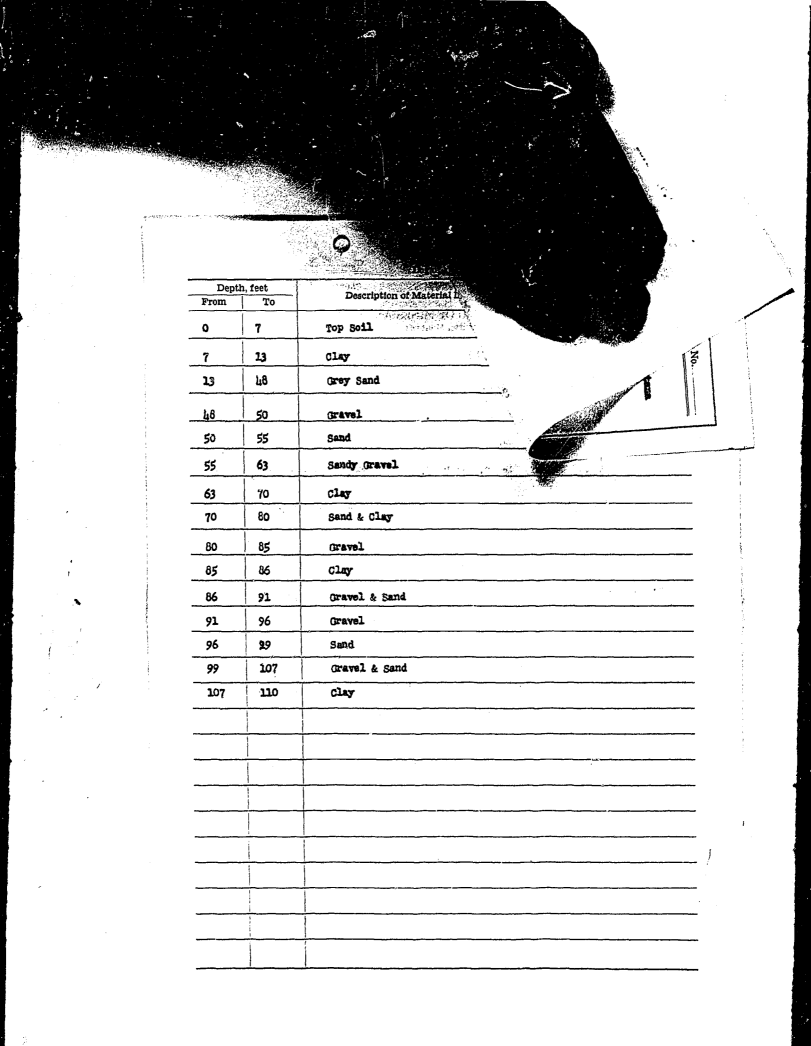
County Recorder Deputy Toe D.H. Received from City of Wolf Point, Wolf Point, Montana

										からから、 100 mm 1	Yell			
Course Gravel	Fine Sand	Blue Clay & Gravel		Quitck Sand	Riue Clay		Quick Sand	Sand & Clay		Fine cand	Course Sand & Gravell			
22	£	×	-	65	,	6	77	188		8	8	*		
91	K	23	-	X		65	\$		=	ਡੋਂ	3	3		

4,		فسسم	
		_	T 27 N R 47 E
	****	,	County Roosevelt
4	MONTANA BUI		D GEOLOGY) ROBERT WILLIAM
		Butte, Montana	
		WATER WELL LOG	Party Co. 20 Party
		•	STATE ENGINEER
	Owner City of Wol	Lf Point	Address
	Driller Hi Line I	brilling Co.	Address Wolf Point, Wontana
<u> </u>			
	Date StartedJul	ly 28, 1959	Date CompletedJuly291959
	Location: Sec. Lot	2, Block 85, Recond	Addition, Walf Woint, Montana
<u> </u>			,
Type of well	Led. (Dug. driven, bored, or drii	Equipment us	edReverse Roberty other)
	لحا	<u></u>	[]
Water use: Domestic	L_l Munic	cipal 🔀 St	ock Irrigation
Industrial	Drai	nage Other	
Casing: 3! Abaya 0	et to RO	ft Trong no do	# Sign and "
			# Size <u>19</u> /k#
Casing:	ft. to	.ft. Type	
Casing:	ft, to	.ft. Type	Size
Perforated or Screened	i: Ft60	to ftF	t to ft
Type of screen or perfo	rations Johnso	n Evidur Top 5' slo	t # 50-balance #80 slot
-			ee
•			
Shut-in pressure, for fl	owing well:	lb./sq. in.	on: (date)
Dumning water level	80	feet at 2200	gal, per min
			• •
Length of test			
Remarks: (Gravel page	cking, cementing, pacl	kers, type of shut-off, d	epth of shut-off)
	Natural pank	nt.from.sot.to.	*************************************
	7-02		

\	***************************************		

(over)



File No. 35 Doc. No. WATER WELL LOG City of Well Point, Montana 210192 The Printic STATE OF MONTANA. County of Roosevelt, glet ___day of Filed this.... A.D. 19 2100 Eleanor A. Schmeltzer County Recorder Deputy Fee D.H. Received from..... City of Wolf Point Wolf Point, Montena

	clay	Sand & Clay	(Kavel	Clay	gravel & Sand	Gravel	Sand	Gravel & Sand	clay	
	70	80	85	88	ದ	96	8	701	भ	
1	63	2	8	85	8	91	%	8	701	

. 0

The Public City of Vald Point, Monteus STATE OF MONTANA. Marton Well Log Received from City of Holf Feint, Jes B.H. Half Raint, Hustern Filed this Eleanor A. Schmeltzer
County Recorder 8:8 34 Doc. No. 210191 27.54 day of A.D. 19 o'clock... Deputy

	1	
60	75	Yellow san slight gravel
75	96	Gravel
96	100	Blue Shale
	Ì	
		and the second s
		
	}	
	<u> </u>	
•		·
	+ +	
	1	

Depth, feet Description of Material Drill From Tellow Clay Blue Clay 35 Grey Sand 40 40 50 Blue Clay 50 Grey Sand **5**5 55 Gravel 60 Yellow san elight gravel 60 75 75 96 cravel. 100 Blue Shale 96

17	
ľ	File No. 34 Doc. No.
- 1	Water Well log
Ì	City of Wolf Point, Montana
İ	
.	210191
Ī	The Public
	STATE OF MONTANA.
	21 st
	Filed this day of
ì	December A.D. 19
2	at o'clock M.
	Eleanor A. Schmeltzer
	County Recorder
	Deputy
!	
Ì	Received from
; •	City of Walf Point,
!	Wolf Point, Nontana

8	75	Yellow san slight gravel
25	*	Gravel
%	200	Blue Shale

\$1.44 \$1.44

4	
4.	

Page	/of	_/
------	-----	----

County Koosenett	Twp	Rge <i>48</i>	
------------------	-----	---------------	--

ec.	Name of Appropriator	Type of Form	County File No.	Remarks
$\overline{}$	Boyoun mike	441		Use Right
\mathcal{I}	doll Lector & Lila	57 Hell Kes	210333	
5	Prune Oliver	5 Phul Ros	210286	
3	Bauer Larry S.	Hora	216 438	
4	Bridge Awlot 2 & Grace		251355	
7	martin 6. 2. 1 Beretta le.	484	228896	
		4942	218181	***
5	Pripalett 21 met	4961	2/8./0./	
9	mateforekylotarku & kip	5912		
	Baver a .		216 435	
7_	Martin Forettaile	484	228.895	
/_	matefacky Charles	51 Ohll hay		
<u>Z</u> _	matefousty leharlas	57 dell Roy	210275	
2_	matejousky letastiert lalyce		 	
7_	Roberts & C.	519ku Rig	· 	<u> </u>
7_	Polierto 60.	579ru Rog	196131	
7_	Polierte Colmer	221	<u> </u>	Use Right
1	Colerte Colmes!	441		the Right
9	Bauer, a.Q.	57 Still Kon	210276	
9	Osle Henry	49.4	212383	
9	Thurland George of	494	220410	
10	Campud Oceph	4.91		the Right
10	Gamere d. Dage A.	491		Ulas Oist
10	Spruce Oll Company	42/2	247463	The Right
//	Spring Wee Wangung	441	77743	1/12 2. 14
//	La de la companya del companya de la companya del companya de la c	4813	2.24.2.25	week Eight
	Gamend Joseph	40-1	1224.2.23	1 1 1:11
//	Orlen Kenneth			Alce Plyht
//	Johnston Harry	519hu kog	199485	1 / 2: 1:
12		481		the light
-14		51 Mickey	202863	7
16			210324	
110		518/11 ho	210323	
16	Schnultzer to leaves a	578/11/A	210-122	
1	Schmitten bleamer a Pershing Sistrict 3 Talliet Grace mes	4812	219490	
12	Tallet Grace med	57 WILL 200	,	
18	Harado Frank	4814 T		,
15	Smith Palent L.	· ,	210467	
18	Terchatt anse		211.440	
18		579111 K	<i>f</i> 1	
20		494		,
كحص	Rodenberg Glarry Ja.	51 Shu sh		
21	The Almert Y-1000 May		193150	
20	Sal Don't		- 1/44/57	i
20	Joseph L. X			
20	Forensen R. St & Mics R. S.	V. 484 1	22021	
20	Forenous R St & Mics R.S.	V. 484 1		
20	Forensen R. St & Mics R. S.	V. 484 1	22021	

Notice of Appropriation of Groundwater (Under Chapter 237 Montana Session Laws, 1961, as amended)

RIGHT 1

~,	MIKE BOYSUN	of WOLF POIN						
_	(Name of Appropriator)	(Address)	(Town)					
C	ounty of ROOSEVELT , State opriate groundwater in accordance with	h Chapter 237 Montana Sessio	, intend to ap					
T	ne beneficial use to which water is to be	e applied is <u>FTCCK</u>	DONIESTIC					
	(describe lands to be benefited, if for	irrigation)	······································					
T	he rate of use in gallons per minute or n	miner's inches of groundwater	claimed					
····	he annual period (inclusive dates) of in	tended use 365 DAY	······································					
	he probable or intended date of first be							
T	he probable or intended date of commen	ncement and completion of the	wells or wells					
_		<i>f</i> 1	' - 4 - 4 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1					
The location, type, size and depth of well or wells contemplated 6"CASING								
	ne tocation, type, size and depth of well	or wells contemplated	CASING					
•								
•••								
T	55' DEEP	vater table or artesian squifier	70 0 0 7 7 7 8 4 4 5 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7					
T	he probable or estimated depth of the	vater table or artesian squifier	70 0 0 7 7 7 8 4 4 5 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7					
T N	he probable or estimated depth of the warme, address and license number of the derive such other similar information as ma	vater table or artesian squifier Briller engaged						
T N	he probable or estimated depth of the warme, address and license number of the d	vater table or artesian squifier Briller engaged						
T	he probable or estimated depth of the warme, address and license number of the division of the division of the similar information as management of the policy of this act	vater table or artesian aquifier	70 0 0 7 7 7 8 4 4 5 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7					
T N	he probable or estimated depth of the warme, address and license number of the derive such other similar information as ma	vater table or artesian aquifier						
T N	he probable or estimated depth of the warme, address and license number of the division of the division of the similar information as management of the policy of this act	yater table or artesian aquifier Ariller engaged						
T	he probable or estimated depth of the wasne, address and license number of the diverse such other similar information as man carrying out the policy of this act	yater table or artesian aquifier Ariller engaged						
T	he probable or estimated depth of the wasne, address and license number of the diverse such other similar information as man carrying out the policy of this act	vater table or artesian aquifier Iriller engaged						
T	he probable or estimated depth of the wasne, address and license number of the diverse such other similar information as man carrying out the policy of this act	vater table or artesian aquifier Iriller engaged						
T	he probable or estimated depth of the wasne, address and license number of the diverse such other similar information as man carrying out the policy of this act	vater table or artesian aquifier Iriller engaged						
T	he probable or estimated depth of the wasne, address and license number of the diverse such other similar information as man carrying out the policy of this act	vater table or artesian aquifier Iriller engaged						

1.,

5° 5ESW 1/4 Sec. / T.2ZM R. 4EE Locate well or other means of development as accurately as possible on the plat.

Form No. 18		T. 278.	R. 48 F	
8-60		County ROOSE		
e. 48 E., MPA	"NITANA BUREAU OF MINES Butte, Montan			
x	Water Well Log	STATE !	RGINEER	
	Owner <u>lecton Hall and Lil</u>	A Hail Address	Wolf Point, M	ontene
	Driller Central Pump Con	pany Address	Hastings, Neb	rasba
	Date Started June, 1957	Date Co	mpleted June,	1957
	Location: Sec. 1 T	. 27 NJ. 48 E. 1	Sec. NWLINE	
Type of well Drille (Tug, do	Equipmen, or drilled)	ent used <u>Rotary</u> (Churn	, drill, rotar	y, oth
Water use: Domestic	Municipal	Stock _	Irrigation	X
Industria	Drainage [Other		
Casing: 0 ft. te	52 ft. Type Cemer	nt s	ize 18 inch	
Casing:ft. to	ft. Type	s	ize	·····
Casing:ft. to	ft. Type	s	ize	
Perforated or screene	1: Ft. 26 to ft. 52	. Ftto	ft	
Type of screen or per	ferations Blots in cemen	t casing		
Static water level, f	or non-flawing well:	14		feet.
	flewing well:lb.,			
Pumping water level	14 feet at 1,500	gal. per n	in.	
How tested: Actual	pumping			
Length of test 81	bours			
Remarks: (Gravel pac	king, cementing, packers, hut-off)		depth of	
Gravel packed v	rith 25 cu. yds. of crushed	l .		

(over)

(No. of the last

Log o

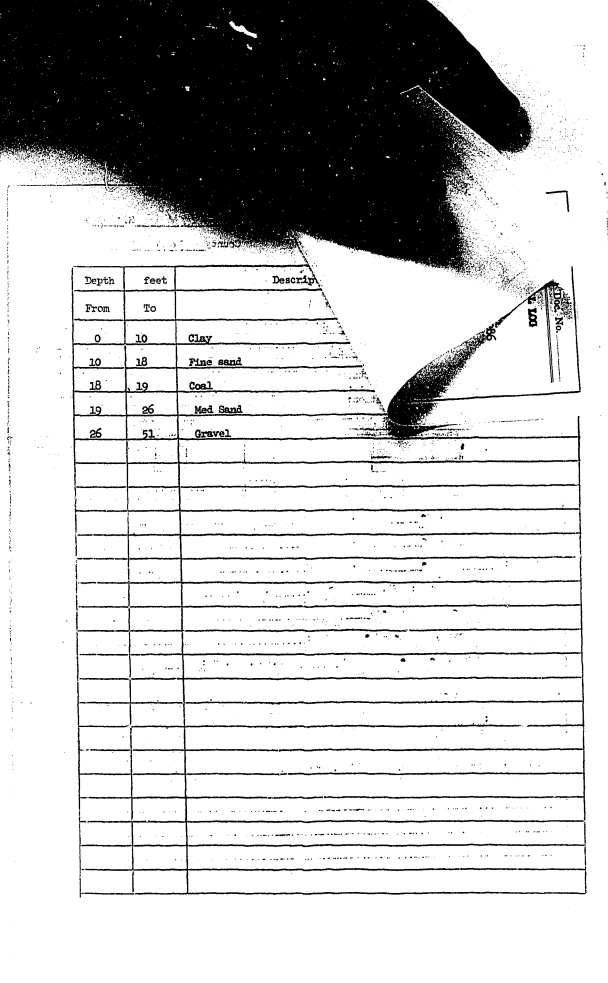
From To 1! 1-1½! Gumbo 1!-1½! 26! Sand 26! 52! Coarse gravel.	Pepth	feet	Description
11:-11: 26' Sand 26' 52' Coarse gravel.	From	To	a d
11:-11: 26' Sand 26' 52' Coarse gravel.			<u> </u>
	<u> </u>	1-13'	Gumbo 4 4
			8
	_ <u></u>	26'	Sand
	261	521	Coarse gravel R
	1 -		
			•••
			In the state of the st
		1	The second secon
		<u> </u>	
			And the second s
		1	
			and the second s
		1	
and the second of the second o	 :	 	
		1	The state of the s
and the same of th			A CONTRACT OF THE PROPERTY OF

File No._111_ ___Doc. No.... WATER WELL LOG Lerton Hall and Lija Hall to 210333 The Public STATE OF MONTANA. County of Roosevelt, Filed this 29th day of , A.D. 19**61** Eleanor A. Schmeltzer County Recorder Deputy Fee D.H. Received from Jenes O. Gerden Wolf Point, Montana

1

Form No. 18 8-60 County Roosevelt MONTANA BUREAU OF MINES AND GEOLOGY Butte, Montana Water Well Log C. W. L. GINEER Address Wolf Point, Montana Owner Oliver Payne AddressDickinson, North Dakota Driller Schnell Incorporated Date Started 9/1/61 Date Completed 9/8/61 Location: Sec. 2 T. 27 R. 48 $\frac{1}{4}$ Sec. $SW_{4}^{1}SE_{4}^{1}$ Equipment used Reverse Rotary Type of well Drilled (Churn, drill, rotary, other) (Dug, driven, or drilled) Water use: Domestic Municipal Stock Irrigation Prainage Other Industrial _Size__ 22" OD Type Concrete ft. te 50 ft. Casing: 0 Casing: Size Casing: Type Size Perforated or screened: Ft. 34 to ft. 50 . Ft. _to ft._ Type of screen or perforations Concrete tapered slots Static water level, for non-flowing well: Shut-in pressure, for flewing well: __lb./sq. in. on:_ Pumping water level 40 feet at 1020 __gal. per min. How tested: Turbine pump using circular orifice Length of test 5 hours Remarks: (Gravel packing, cementing, packers, type of shut-off, depth of shut-off) Gravel packed to top

(over)



File No. 70 Doc. No. WATER WELL LOG Oliver Payme 210286 The Public STATE OF MONTANA. County of Roosevelt, 23th day of Filed this. ., A.D. 19**61** December o'clock P. M. 3:30 Eleanor A. Schmeltzer County Recorder Deputy Fee: D. H. Received from circult Incorporate Dickinson, North Dakota

.

3

GW 2 🕰					a l	r.,	^_ 3 _
File No				T	17 R	48	
DUPLICATE				Cou	nty Daa	sevell	<u> </u>
		ADMINIST	STATE RATOR (OF MONT	MANA NOVATER		VEM
Top of Ground		OF	FICE OF	STATE E	nginger	AR 141	וטו
(Elev. above sea level)		-		Groundy	valer	
8 0-2 topsil		Appro			ns of We		INEEK
2 0-2 topsil	4	(Under Chap) $\varphi \qquad \qquad \varphi$	- 17			s, 1961)	
6-10 laysend	Owner.:	10 100 c		Addre	11. A	•	- A
8-10 august	Drille	Schnell A	corpor	Addre	s kaller	رس	M.KL.
3 6-24 landy clay		Notice of Appro					
255 24-29 Rank		ell started. 10-	_/				
\$ 29-37 day		well daile driven, bored o		Equipmen	nt Used	ester	<i>y</i>
158 137-52 gund	drill	ed)		other		11	
137-52 gund 52-53 shale	Water	Use: Domestic [Industrial		nicipal □ ainage □	Stock (] Irr	igation 💢
[K.] [.]		licate on the dia			and thickn	ess of the	
 	strata r etc. Sho	net with in drill ow depth at which	ling, such ch water i	as soil, cl s encounte	ay, shale, gr ered, thickne	ravel, rock ess and ch	c or sand, aracter of
 	water-b	earing strata an	d height	to which the	he water ris	es in the	well.
V V STATE WATER	Size of rilled	Size and Weight of	From (Veet)	To (Feei)		RFORATION	8
	Hole "	Casing 17 I.D	_	41	Kind Size	From (Feet)	To (Feet)
4	37	CONCRETE	0	7/	CONCRETE	. 41'	53'
L		150 pc ft.		:			
					<u> </u>	24	
53 k	Ì	atic Water Leve	•				1eet.
	l	nut-in Pressure i umping Water L		400			
E	l						
3 - w		ischarge in gal, j					
		ow Tested Taxes	•	•			
	R R	emarks: (Gravel tion of	place of t	se of grou	ndwater if	not at wel	l, and any
	J				ormation, i	4	
SENNETSEC 3 T27R4	18	ecres in	rigated, if	used for	irrigation) .		
Indicate location of well as place of use, if possible. Ea		jens	~ w				•••••••
small square represents 10 acro							
GEAR PAW Show exact depth of bottom.			••••			7	***************************************
53 feet				Drille	r's License	Number	***************************************
·				Ja	AW.	ting	
	المراجد والما		- 2 L 4	Brille	er's Signatu	r Rest	afte

This form to be prepared by driller, and three copies to be filed by the owner with the County Clerk and Recorder in the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the School of Mines and Quadruplicate for the Appropriator.

	777
File No. 342 Doc. No. 216438	
HOTICE OF CONFLETION OF GROUNDWATER APPROPRIATION BY MEANS OF WELL	
Larry L. Bauer	4
to	190
The Public	
STATE CF MONTANA. 55,	
Filed this 12th day of	
March , A.D. 19 63	Company (Company)
at 4:15 o'clock P.M.	
Eleanor A. Schmeltzer County Recorder	
Thelma J. Miller	
Fee \$2.00 pd. Deputy	
Larry L. Bauer Wolf Point, Montana	
Received from	1 600
	1 9 875
·	

The control of the astronomy and mangain and the obstance of the standard of the control of the Totalendal art habit manageries, C . 0 4, 5 5, 0 12.04 P. 20 6 13399

×.

G

1. ***** *** ***

MENTANA CONARGUENT OF CANSTATE OF MONTANA FOR THE STATE ADMINISTRATOR OF GROUNDWATER CODE

MONTANA WATER RESOURCES BOARD

NOTICE OF COMPLETION OF GROUNDWATER APPROPRIATION WITHOUT WELL Developed After January 1, 1962

(Under Chapter 237, Montana Session Laws, 1961, as amended)

This form to be prepared by contractor (if any), otherwise by the owner.

Three copies of this notice are to be filed with the County Clerk and Recorder of the county in which the works are located.

Please answer all questions. If not applicable, so state, otherwise the form may be returned.

	Owner DWIGHT S. & GRACE W. BRIDGES
For Administrator's Use	Address 80X 815 , WOLF POINT, MOFTANA
File 7/2-25/355	Contractor (if any) None
Oct. 18, 1972 - 4:45 p.m.	Address of Contractor
GW 1	Date Started Date Completed
	Describe means of obtaining groundwater (as by sub-irrigation,
	developed spring, drains, etc.) Fleed irrigation from
	spring run-off. Surface Water
N	
X x 7	2. Means of withdrawing water (gravity, pump, canal, etc.)
	3. Depth of water table 20 feet
E	4. Use of the water 1rrigating blue-joint mosdow
•	5. Amount of groundwater claimed (in miner's inches or gallons per minute) three cubic feet
	6. If used for irrigation, give number of acres and description
š w "	of land 100 scres
NDICATE POINT OF APPROPRIATION	
AND PLACE OF USE, IF POSSIBLE, Elevation of spring, if known or esti-	7. Estimate amount of water used each year3. SURIS. ISS.
nated	
***************************************	8. Months of year spring flows
	Deorgh & Britis
	Signature of Owner Drace It Buleger
	Signature of Owner

NUEXEL

HOTICE OF COMPLETION OF GROUNDWATER APPROPRIATION WITHOUT WELL

251355

Dwight S. Bridges and Grace W. Bridges

State of Mantana, Co. of Roosevelt. pe this October Eleanor A. Schmeltzer County Recorder Fee \$2.00 pd. Dwight 5. Bridges, Wolf Point, Mt. 59201

GW C	Approved Stock Form-State Publishing Co., Helena, Montana 44857
File No STATE WATER CONSERVATION BOARD	Approved Stock Form—State Publishing Co., Helena, Montana—4487, 27 N 48 F T R. S O U & A T County
DUPLICATE DEC S1 1605	County
Bille M-Dorr oil ST	ATE OF MONTANA
Coyle	TOR OF GROUNDWATER CODE
DickertOFFICE	OF STATE ENGINEER
Decinion OFFICE Decinion OFFICE Declaration of Condend Completion of County of Control of County of Coun	TOR OF GROUNDWATER CODE OF STATE ENGINEER Vested Groundwater Rights 237, Montana Session Laws, 1961) ARTIN OL GAddress) (Town) State of MANIANA (Town) State of MANIANA (Town) The Montana laws in effect prior to January 1, 1962, as follows: The beneficial use on which the claim is based. ARELIAGE LOCAL STACK DOMESTIC USE Date or approximate date of earliest beneficial use; and how continuous the use has been. 1962. The amount of groundwater claimed (in miner's taches or gallons per minute). SAC. ARELIAGE If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof ARELIAGE The means of withdrawing such water from the ground and the location of each well or other means of withdrawal. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal.
	f. F. F. Deep
	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
10. The estimated amount of groundwater with	thdrawn each year
11. The log of formations encountered in the o	Irilling of each well if available
12. Such other information of a similar natur reference to book and page of any county	e as may be useful in carrying out the policy of this act, including record.
	Signature of Owner 5 1 24 6 5
	Date

A STATE OF THE STA

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; Duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

١,	File No. 627 Doc. No. 226896 CLARATION OF VESTED GROUND- LATER EXCHIS E. J. Martin to The Public
	STATE OF MONTANA. County of Roosevelt. Filed this Sth day of December , A.D. 19 65 at 4:45 o'clock P. M. Eleanor A. Schmeltzer County Recorder Margaret M. Brown Deputy
•	Received from E. J. Martin

The state of the s

以養養 清養一 粉彩的 好其學

The first of anymous state and the state of the

Section of the second of the s

GW2 (^ .		-			·		
File No	D				T	27 JUR	486	>
PUPLI	CATE					nty Room		
	Top of Ground		ADMINIST OF	TRATOR (F GROU	rand) E ndwater ndinzer	CODE	E 1
_	(Elev. above sea level200	0)		of Comp priation		Grounds	va i en Gi	NEER
-			(Under Cha	·			rs. 1961)	
48	Drift	•	Frank Trip	m]a+t		olf P	aint He	ntone
60	Gravel (Water Bear)	ne l	Boone Whit					
-							_	
-			Notice of Appr					
-		Date we	ll startedJur	1 96	Date	Completed	Fine]	1963
-		Type of (dug, drille	well Drill driven, bored	or or	Equipment (Chur other	nt Used	ablu To ary or	101
-			Jse: Domestic (Industrial		nicipal []	, Stock Other [_	igation 🗀
-		West Ind	icate on the di			-	-	different
-		strata m	et with in dril	ling, such	as soil, cl	ay, shale, g	ravel, roci	k or sand,
-			w depth at whi earing strata ar					
	=	Size of	Size and Weight of	Frem (Feet)	To (Pest)	Pi	JPORATION	/s
		Drilled Hole	Caring			Kind Sice	From (Post)	To (Feet)
	,	5-1noh	5", 10	o	50	42 00	50	১ ০
-			かける私			Pl	atic S	POOD.
-								
-	_	,						
-	×	Str	atic Water Lev	el for non	flowing V	Veli3	0	feet.
		Sh	ut-in Pressure	for Flowin	g Well			
]))	mping Water I		_			
-								
 	N	E Di	scharge in gal,	-	_			
-	┃ ┃ ─┤ ─┤─┤─┤	Ho	w Tested	Bailor	Leng	th of Test		********
		Re	marks: (Grave			, packers, t ndwaier if :		
_	X					ormation, i		
_		1.0	acres in	rrigated, if	used for	irrigation)		
-	SW 4 Sec. 5 T 27		****************		•••••••	**********		
t	Indicate location of we place of use, if possible	. Each				.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		(
+	small square represents 1) acres.					******	ſ
	Show exact depth of botton	n.			J.	2000		** ************
	-				Brille	r's License	Nurabe	
					19	m	wil	man
					Drille	er's Signatu	LG	

The date of the comments of the state of

cs

Leave the first first of the state of the state of

This form to be prepared by driller, and three copies to be filed by the owner with the County Clerk and Recorder in the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the School of Mines and Quadruplicate for the Appropriator.

The contract of the second of an jina is in 1900 and held of justice flux spirither flexible flowers. The contract of the section of the section of the section is not the section of the section in the section of the for privalita attenda de a significad Seein Water Level leve and Water Well NoW neiwolf all sensions in sude (contaging to hear it hale little terbs)

Frank Tripplett					
to					
The Public					
STATE OF MONTAL County of Roosevelt,					
Filed this	23rd day				
Ceptenber	, A.D. 19 6 ;				
at 8:50	o'clock A.				
Eleanor A. Sch					
Margaret M. Br	County Record				
	Dept				
Fee \$2.00 pd.					
*					

6

Miriadis we marketien. ...

STATE OF WARMA

Bi

County of Roosevelt

TO ALL WHICH THESE PRESENTS MAY CONCERN:

Be it known that CHARLES MATEJOVSKY and ELYSE MATEJOVSKY, husband and wife, of Wolf Point, County of Rossevelt, State of Montana, do hereby publish and declare as a legal notice to all the world as follows, to-wit:

1. That they did on December 8, 1961, appropriate and now have a legal right to the use, possession and coeffe. And claim five (5) cubic feet per second of time, being approximately two thousand two bundred forty-four (2,24k) gallons per minute, of the ground water underlying the following described property, situated in the County of Rootevelt, State of Montana, to-wit:

TOWESHIP 27 MORTH, RANGE 48, E.M.P.H.

Bection 5: 55 MM, BEST, Lots 2, 3, and 4

Section 7: MRENT, MCSEMM, Lots 1 and 5, WHIEL

2. That each water is to be used for irrigation and other purposes, and the place of intended use is the following described property, situated in the County of Roosevelt, State of cuture, to-wit:

TOWNSHIP 27 MORTH, MARKE 48, E.K.P.M. Section 6: SCHMIT, MORMIT, Lots 2, 3, and 4 Section 7: MELINIT, MARKEN, Lots 1 and 5, WHILL

- 3. That the name of diversion of said ground waters is as follows: two (2) drilled a specific wells beretafore completed, one such well being located approximately ten (10) feet say NE thank two bandred ten (210) feet west of the southeast corner of the Marse of Section 7, Township was a large 48, E.M.P.M., and the other well being located approximately four hundred thirty se New worth and size headed (900) feet west of the southeast corner of the Marse of Section 7, which water is pusped from said wells into pipes and diverted a large 48, E.M.P.M., which water is pusped from said wells into pipes and diverted as the corrected lands.
- 2 200 said CHANGES MATERIOVENY and FLISZ MATERIVENY appropriated and took said water
- That the mane of the appropriators of said ground veters are CHARLES MATEJOVSKY
- That said persons also hereby claim all necessary pipes, pumps and rights of vay therefore, and for said points of appropriation on the said show described lands.
- 7. That said persons also claim the right to keep in repair and enlarge said meens of water apprepriation at any time, and the right to dispose of any said right or said appurtenances, in part or choic, at any time.

Claiming the same all and singular, under any and all laws; National and State, and all rulings and docisions thereunder in the matter of water rights.

Together will all and singular the hereditaments and appurtenances thereunto belonging and appurtaining or to accrue to the same.

... OLL And AF Terember. 1961.

7271 R 78E

16

BULLOS OF AFFRUENCELLOS

STATE OF HOPDARA

County of Roosevelt

TO ALL MOON THESE PRESENTS MAY CONCERN:

Be it known that CHARLES MATEJOVSKY and ELYSE MATEJOVSKY, humband and wife, of Wolf Point, County of Roosevelt, State of Montans, do hereby publish and declare as a legal notice to all the World's follows, to-wit:

1. That they did on December 8, 1961, appropriate and now have a legal right to the une, consession and control of and claim five (5) cubic feet per second of time, being approximately two second two branch forty-four (2,244) gallons per minute, of the ground water underlying the control of described property, situated in the County of Bookevelt, State of Montane, to-wit:

TOWNSHIP 27 MORTH, MARCH 48, R.M.P.H.

Section 61 Struct, March 48, Lote 2, 3, and 4

Section 21 manney, Montany, Lote 1 and 5, Ward

2. There exist maker is to be used for irrightion and other purposes, and the place of

engager of turns away 48, E.K.F.M. Smetten 61 wind talk, MSM, Lote 2, 3, and 4 Smetten 7, makes have at Lote 1 and 5, 49 and

The second of seld ground values is as follows: two (2) drilled the second second second second second second (10) feet second (20) feet section of the second corner of the second of Section 7, Township second (20) feet west of the second separatedly four hundred thirty second size second (20) feet west of the second section of the second of Section 7, the second size second (20) feet west of the second section of the second of Section 7, the second size second (20) feet west of the second section of the second sec

maid CHARLES MERESONEKY and FALSE MERESONEKY appropriated and took said water [1961, by seems of said swils and Notice of Appropriation.

present also hereby claim all ascessary pipes, pumps and rights of way

the conveyed, or to be conveyed from said points of appropriation

the Pack lands.

with wid pursues also claim the right to keep in repair and enlarge said means of the said means of the said means of the said means of the said appurtenances, which will be said the right to dispose of any said right or said appurtenances, which we dead the said say that say the said say the s

Charles the same all and singular, under any and all laws, Mational and State, and all rulings and decisions therewater in the matter of water rights.

Together with all and singular the hereditaments and appurtenances thereunto belonging

and appurtaining or to accrue to the same.

... Oak daw of Terember. 1961.

file with fearenest County

TO ALL WHOM THESE PRESENTS MAY CONCERN:

Be it known that CHARLES MATEJOVSKY and ELYSE MATEJOVSKY, husband and wife, of Wolf Point. County of Roosevelt, State of Montana, do hereby publish and declare as a legal notice to all the world as follows, to-wit:

1. That they did on December 8, 1961, appropriate and now have a legal right to the use. possession and control of and claim five (5) cubic feet per second of time, being approximately two thousand two hundred forty-four (2,244) gallons per minute, of the ground water underlying the Tollowing described property, situated in the County of Roomevelt, State of Montane, to-wit:

> TOWNSHIP 27 NORTH, RANGE 48, E.M.P.M. Section 6: SEANWAL EASWAL Lots 2. 3. Section 6: SELNW, DESW, Lots 2, 3, and 4 Section 7: NEANWL, NESDLAWL, Lots 1 and 5, WANEL

2. That said water is to be used for irrigation and other purposes, and the place of intended use is the following described property, situated in the County of Roosevelt. State of Montana, to-wit:

TOWNSHIP 27 NORTH, RANGE 48, E.M.P.M.
Section 6: SBtNWt, PSSWt, Lots 2, 3, and 4
Section 7: NBtNWt, N2SERWWL, Lots 1 and 5, WANKL

- 3. That the means of diversion of said ground waters is as follows: two (2) drilled irrigation wells heretofore completed, one such well being located approximately ten (10) feet north and two hundred ten (210) feet west of the southeast corner of the FWANE of Section 7, Township 27 Morth, Range 48, E.M.P.M., and the other well being located approximately four hundred thirty (430) Test morth and nine hundred (900) feet west of the southeast corner of the MELNW; of Section 7, Township 27 North, Range 48, E.M.P.M., which water is pumped from said wells into pipes and diverted upon the above described lands.
- 1999 4. That said CHARLES MATEJOVSKY and ELYSE MATEJOVSKY appropriated and took said water on the 8th day of December, 1961, by means of said wells and Notice of Appropriation.
- 5. That the names of the appropriators of said ground waters are CHARLES MARKEDOVIKY and ELYSE MATEJOVSKY.
- 6. That said persons also hereby claim all necessary pipes, wamps and wighter of way therefor, and for said water by them conveyed, or to be conveyed from said relate of apprecial for on to said above described lands.
- 7. That said persons also claim the right to keep in repair and related total of water appropriation at any time, and the right to dispose of may said sient to seld accommons. in part or whole, at any time.

Claiming the same all and minemiter, under any and all laws, Davidson's are the east millings and decisions thereunder in the nather of when right .

Together with all and clossian the insentitements on inseparate and a commission of and apportaining or to accrue to the same.

file with fearunt Centy

6/5

BK 10%

W18/07-66

TO ALL WHOM THESE PRESENTS MAY CONCERN:

Be it known that CHARLES MATRIOVSKY and KLYSE MATRIOVSKY, husband and wife, of Wolf Point, County of Rosewelt, State Thontana, do hereby publish and declare as a legal notice to all the world as follows, to-wit:

1. That they did on December 8, 1961, appropriate and now have a legal right to the use, property and control of and claim five (5) cubic feet per second of time, being approximately two thousand two hundred forty-four (2,244) gallons per minute; of the ground water underlying the following described property, situated in the County of Roosevelt, State of Montans, to-wit:

TOWNSAIP 27 NORTH, RANGE 48, E.M.P.M.
Section 6: SECTION, BASHE, Lots 2, 3, and 4
Section 7: MELTING, MASSETWAL, Lots 1 and 5, Walkel

2. That said water is to be used for irrigation and other purposes, and the place of intended use is the following described property, situated in the County of Roosevelt, State of Emphases to write

TOWNSHIP 27 MORTH, RANGE 48, E.M.P.M.
Section 6: SECHWI BOWN, Lots 2, 3, and 4
Section 7: BENNI, MICHINE, Lots 1 and 5, William

3. That the means of diversion of said ground waters is as follows: two (2) drilled section wells heretoner completed, one such well being located approximately ten (10) feet section wells being the hundred ten (210) feet west of the southeast corner of the NWARD of Section 7, Township from Sange 48, Z.M.P.M.; and the other well being located approximately four hundred thirty (31) complete that and nine hundred (900) feet west of the southeast corner of the RELEW of Section 7, Township 27 North, Bange 48, Z.M.P.M.; which water is pumped from said wells into pipes and diverted whose described lands.

on the Dia day of Descaper, 1961, by means of said wells and Notice of Appropriation.

- 5. That the names of the appropriators of said ground waters are CHARLES MATEJOVSKY
- therefor, and for said water by them conveyed, or to be conveyed from early points of appropriation on to said above described lands.
- 7. That said parsons also claim the right to keep in repair and criarge said means of water appropriation at any time, and the right to dispose of any said right or said oppurtuenances, in part or whole, at any time.

Claiming the same all and singular, under any and all laws, National and State, and all rulings and decicions Guercunder in the matter of water rights.

Together with all and singular the hereditements and appurtenances thereinto be founded and appurtaining or to accrue to the same.

WITHERS our hands and seeds at Wolf Point, Montane, this Sub day of December. Upol.

Charles Metelercki

1



STATE OF MONTANA

County of Roosevelt

CHARLES MATEJOVSKY and ELYSE MATEJOVSKY, being first only evern, upon mach, depose and say: that they are of lawful age and are the appropriators and claimants of the order set. right mentioned in the foregoing Notice of Appropriation and claim, and the parameter are subscribed thereto as the appropriators and claimants; that they know the contents of the oregoing Notice and that the matters and things therein stated are true.

Onerles Matejornky
Charles Matejornky

Elyse Matedorsky
Elyse Matedorsky
Elyse Matedorsky
SUBSCRIBED AND SWORN TO before me this 8th day of December, 1961.



Letty Person in 19

Sotary Public for the State of Sontane Residing at Welf Point, Michigan My Commission empires December 31, 1961

Filed for record this 14th day of December A. D. 1961 at 10:00 o'clock A. M.

Eleanor A. Schmeltzer, County Recorder

Pen \$4.00 md.

Tarles Matelovsky Wolf Point, Montana

ROOSEVELT COUNTY, MONTANA

STATE OF MONTANA

88.

County of Roosevelt

CHARLES MATEJOVSKY and ELYSE MATEJOVSKY, being first and years that they are of lawful age and are the appropriators and planting mentioned in the foregoing Notice of Appropriation and claim are subscribed thereto as the appropriators and claimstates are subscribed in the subscribed are subscribed that the matters and things therein states are

SUBSCRIBED AND SWORN 10 before me this 8th day of December



Ny Carry

4.44

1

Filed for record this 14th day of December A. D. 1961 at 10:00 states. M.
Leanor A. Schmeltzer, County Recorder

Fee \$4.00 pd.

Charles Matejovsky Wolf Point, Montana

Bracedor M.M. S.

Corapared 13 M. W.

File No. 341 Doc. No. 216435 HOTICE OF CONFISTION OF GROUNDMATER APPROPRIATION BY NEGET OF WELL The Public STATE OF MONTANA. County of Roosevelt, Filed this 12th day of ____, A.D. 19**63** o'clock P. M. b:10 Eleanor A. Schmeltzer
County Recorder Thelma J. Miller Deputy Fee \$2.00 pd. A. J. Bauer Wolf Point, Montana Received from

X

	T 27N R 4	18E
	County. Roos	
STATE		
ADMINISTRATOR (OFFICE OF	of Ground wateb uc State Engi ye er	ONDIE A TEIL
Notice of Comp	letion of Groundwa	14 1963 L
Appropriation	by Means of Avell	ENGINEE
(Under Chapter 237,	Montana Session Laws,	1961)
Roman A I Bayer	A33 WOLE 7	But Mont
When I Davis	Address Wolf	~ M
Driller Smiles	A Storess A Land	m,n.u
Date of Notice of Appropriation of	of Groundwater	vel
Date well started	Date Completed	en 2 - 196
Type of well failer	Equipment Used.	ry
(dug, driven, bored or drilled)	(Churn, drill, rotary other)	7 O 7
		Irrigation
Industrial 🗍 Dra	inage Other	
etc. Show depth at which water i	s encountered, thickness	and character
water-bearing straw and neight t	o which the water rises	m the went
Size Size and From of Weight of (Feet)	(*****)	OBATIONS
Hole " 17" ID. 0	3/ Size	From To (Feet)
34 CONCRETE		31 39
so pep.		
1 6		l
1 1	1 1 1	1
Static Water Level for non	-flowing Well	? . 5
Static Water Level for non Shut-in Pressure for Flowin		
Shut-in Pressure for Flowin	g Well	
Shut-in Pressure for Flowin Pumping Water Level3	g Wellfeet at. 280	gal. per minu
Shut-in Pressure for Flowin Pumping Water Level3 Discharge in gal, per min. o	g Wellfeet atfeet at	gal. per minu
Shut-in Pressure for Flowin Pumping Water Level3 Discharge in gal, per min. o	g Wellfeet atfeet at	gal. per minu
Shut-in Pressure for Flowing Pumping Water Level3 Discharge in gal, per min. o How Tester Tables par Remarks: (Gravel packing,	f flowing well	e of shutoff, lo
Shut-in Pressure for Flowing Pumping Water Level3 Discharge in gal, per min. o How Tested Land pur Remarks: (Gravel packing, tion of place of to other similar per	f flowing well	e of shutoff, lot at well, and a
Shut-in Pressure for Flowing Pumping Water Level3 Discharge in gal, per min. o How Tested Land pur Remarks: (Gravel packing, tion of place of to other similar per	f flowing well	e of shutoff, lot at well, and a
Shut-in Pressure for Flowing Pumping Water Level	f flowing well	e of shutoff, lot at well, and a
Shut-in Pressure for Flowing Pumping Water Level	f flowing well	e of shutoff, lot at well, and a
Shut-in Pressure for Flowing Pumping Water Level	f flowing well	e of shutoff, lot at well, and a
Shut-in Pressure for Flowing Pumping Water Level	f flowing well	e of shutoff, lot at well, and a
Shut-in Pressure for Flowing Pumping Water Level	f flowing well	e of shutoff, lot at well, and a luding number
	Notice of Comp. Appropriation (Under Chapter 237, 1) Owner. A. J. Baver Driller And Grant Gr	Notice of Completion of Groundwa Appropriation by Means of Avell (Under Chapter 237, Montana Session Laws, Driller Address Wolf f Date of Notice of Appropriation of Groundwater Date well started Churn, drill, rotary drilled Casing Street and thickness strata met with in drilling, such as soil, clay, shale, gravet. Show depth at which water is encountered, thickness water-bearing strata and height to which the water rises Size of Weight of Greet) Size and Weight of Greet) Size Size and Size Size and Greet)

This form to be prepared by driller, and three copies to be filed by the owner with the County Clerk and Recorder in the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the School of Mines and Quadruplicate for the Appropriator.

e No	30ARD	Rocsevelt							
PLICATE WATER CONSERVATION	STATE OF MONTANA	County							
asc :31 1955	TRATOR OF GROUNDWATER	CODE							
Bille OF	FICE OF STATE ENGINEER	-							
Bulzet n - Morlon									
Declaration C	of Vested Groundwa	ter Rights							
	apter 237, Montana Session Laws	, 1961)							
, ·	······································								
Loretta C. Martin	of	Wolf Point							
(Name of Appropriator)	, ,								
County of Roosevelt Roosevelt Roosevelt	ng to the Montana laws in effect	prior to January 1, 1962, as follows:							
N									
	2. The beneficial use on which	the claim is based. Watering							
	livestock and dome	rtic use							
	8. Date or approximate date of	earliest beneficial use; and how continu							
	ous the use has been	88 - continuous since 1958							
		······································							
	•	the state of the s							
	4. The amount of groundwate	r claimed (in miner's inches or gallor							
	to which water has been a	the acreage and description of the land pplied and name of the owner therec							
., В	Not ap	plicable							
1/4 SB Sec. 7 T. 27 R. 48									
dicate point of appropriation d place of use, if possible. Each	***************************************								
all square represents 10 acres.		uch water from the ground and the loca							
	tion of each well or other n	eans of withdrawal							
The date of commencement and comparate drawal of groundwater	oletion of the construction of the	well, wells, or other works for with							
drawal of groundwater	COMPACTED IN 1920; THE								
. The derth of water table	rage of approx. Martix	17 ft.							
. So far as it may be available, the ty	pe, size and depth of each well o	or the general specifications of any other							
works for the withdrawal of groundw		ne 58 ft. doep, the other.							
	, pro-th-o-th-o-th-t-o-th-t-o-th-t-o-th-t-o-th-t-o-th-t-o-th-t-o-th-t-o-th-t-o-th-t-o-th-t-o-th-t-o-th-t-o-th-t	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,							
***************************************	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,								
	***************************************	**************************************							
The estimated amount of moundwate	r withdrawn each year	x. 300,000 gal.							
. The estimated smooths of Riosnowate	the drilling of each well if avail	able Not available							
. The log of formations encountered in		***************************************							
. The log of formations encountered in									
. The log of formations encountered in									
The log of formations encountered in	nature as may be useful in carry	ing out the policy of this act, including							
The log of formations encountered in	nature as may be useful in carry	ing out the policy of this act, includi-							
The log of formations encountered in	nature as may be useful in carry	ing out the policy of this act, includi-							
The log of formations encountered in	nature as may be useful in carry unty record	ing out the policy of this act, including							
The log of formations encountered in	nature as may be useful in carry unty record								

Original to the County Clerk and Recorder; Duplicate to the State Engineer; Triplicate to the Montana Bureau of the Mines and Geology, and Quadruplicate for the Appropriator.

INDEXED

File No. 626 Doc. No. 228895
DECLARATION OF VEHTED GROUND- WATER MUDBERS
Loretta C. Martin
to
The Public
STATE OF MONTANA. County of Roosevelt,
Filed this 29th day of
December , A.D. 19.65
at 4:45 o'clock)F. M.
Eleanor A. Schmeltzer County Recorder
Margaret M. Brown Deputy
Fee \$2.00 pd.
Received from E. J. Hartin Wolf Point, Hontens

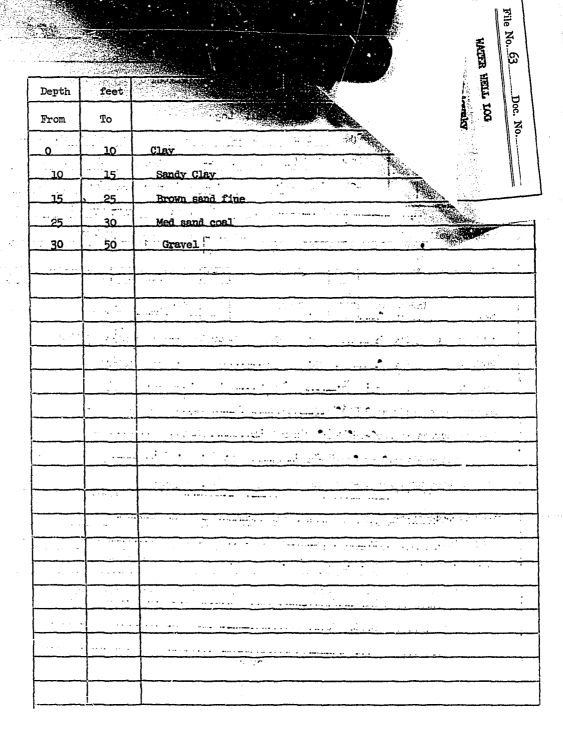
The data is considered the contract of the con

redorm rese in the ment for a series for a s 「日本」を「新」、下、「上、中の利益」」の出

の (基本 1996年) (本語 1997年) (本語 199

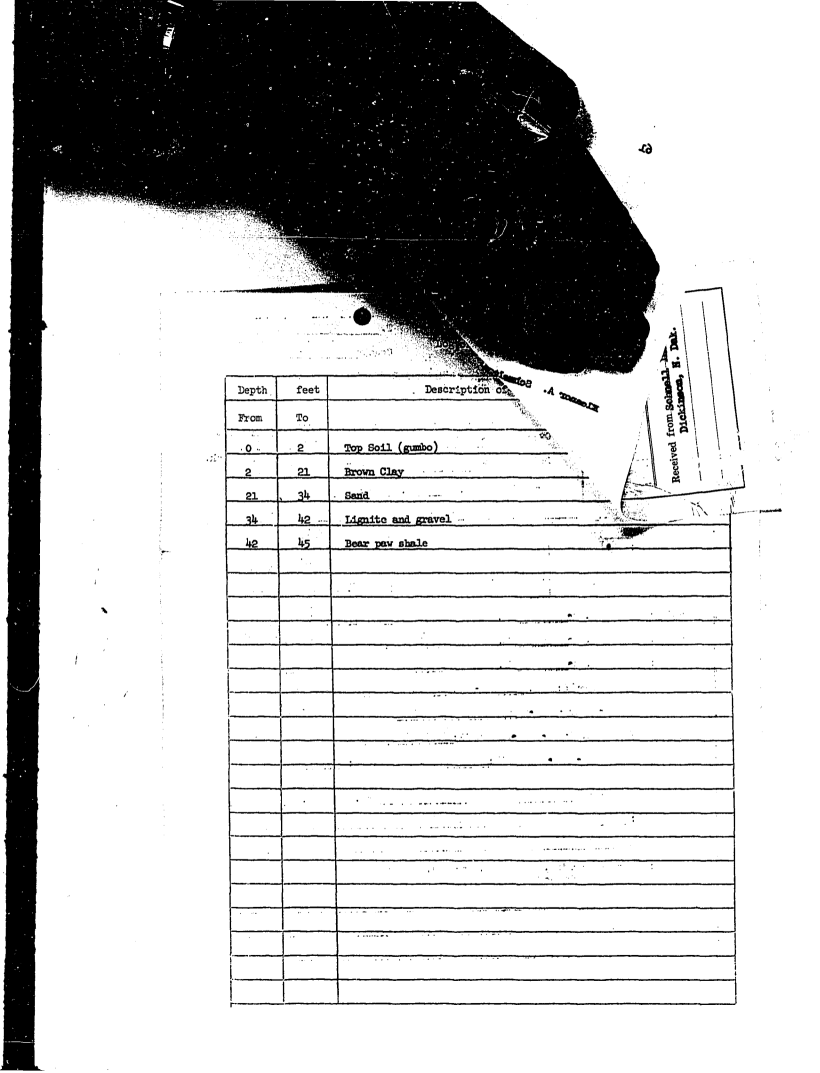
27 N R. HBE 7 Form No. 18 8-60 County Roosevelt 0 MONTANA BUREAU OF MINES AND GEOLOGY Butte, Montana Water Well Log Address Mole South Chat Chat Owner Charles Matejovsky Address Dickinson, N. Dak. Driller Schnell Incorporated ___Date Completed 8/29/61 Date Started 8/29/61 Location: Sec. 7 T. 27 R. 48 1 Sec. 18 Equipment used Reverse rotary Type of well_Drilled (Churn, drill, rotary, other) (Dug, driven, or drilled) Stock Irrigation x Municipal Water use: Domestic Industrial Prainage Other_ Casing: 0 ft. to 49 ft. Type Concrete Size 22"00 Casing: ft. te ft. _Size__ Type_ Size Casing: ft. ta ft. Туре Perforated or screened: Ft. 33 ta ft. 49 . Ft. to ft. Type of screen or perforations Concrete tappered slots Static water level, fer nen-flawing well: 26 feet. Shut-in pressure, for flowing well: ____lb./sq. in. on:____ (date) Pumping water level 40 feet at 400 gal. per min. How tested:____ Turbine pump using 62" orifice 8 hours Length of test Remarks: (Gravel packing, cementing, packers, type of shut-off, depth of shut-off) Gravel packed to the top

(ever)



THE REPORT OF THE PARTY OF THE _Doc. No._ File No. 63 WATER WELL LOG Charles Hatejovsky to 210277 The Public STATE OF MONTANA. County of Roosevelt, ...day of Filed this... A.D. 1961 December o'clock P. M. ... 2:30 Schmeltzer County Recorder Elegnor A. Deputy Fee: D. H. Received from Scimell Incorporated Dickinson, E. Dakota

			- 7
Form No. 18 8-60		T. 27 N R.	48 E
0-00		County Roosevelt	-
	MONTANA BUREAU OF MINES . Butte, Montan		LE HAT
	Water Well Log		ENGINEE
	Owner Charles Matejovosky	Address Wolf Poi	nt, Mont.
	DrillerSchnell Incorpora	ted Address Dickinso	m, N. Dak.
	Date Started 10/1161	Date Completed 1	0/11/61
<u> </u>	Location: Sec. 7 T	. 27 R. 48 1 Sec. NW	<u> </u>
Type of well Driller (Dug, dr	Equipm	ent used Rotary (Churn, drill,	rotary, other
Water use: Domestic	Municipal	Stock X Irriga	tion
Industrial	Drainage	Other	
Control of the	lo et mon etc	el Size 4	מס יי
	42 ft. Type Ste		
Casing:ft. te_	ft. Type	Size	
Casing: ft. ta	ft. Type	Size	
Perforated or screened	1: Ft. 27 to ft. 42.	Ftto ft	
Type of screen or per	Ceratiens Slots cut in c	asing	
Static water level, fe	er nen-flewing well:	18	feet.
Shut-in pressure, fer	flawing well: 1b./	so. in. en:	
		(date)	
Pumping water level	36 feet at 10	gal. per min.	· · · · · · · · · · · · · · · · · · ·
How tested: Air jet	tted		
Length of test 1 hor	ur e e e e e e e e e e e e e e e e e e e		
	king, cementing, packers, thut-off)	type of shut-off, depth of	£ .
Gravel packe	đ.		
- Carrier Constitution			
	(over)		



File No. 61 Doc. No. WATER WELL LOG Charles Matejovsky to 210275 The Public STATE OF MONTANA. } ss. County of Roosevelt, Filed this _____day of _, A.D. 19**61**__ _o'clock_P_M. 2:30 Eleanor A. Schmeltzer County Recorder Deputy Received from Schnell Incorporate
Dickinson, N. Dak.

edat konstantin für gegen der eine eine eine eine eine eine

MONTANA BUREAU OF MINES AND GEOLOGYD ECEIVE Butte, Montana WATER WELL LOG STATE ENGINEER Owner E. J. Roberts Address Wolf Point, Mon Driller Fil-Line Drilling Co. Address Wolf Point, Mon Date Started June, 1980 Date Completed June, 1980 Location: Sec. 7 T 77 R 48 /4 sec. Niswise: Type of well First driven, bored, or drilled Dust driven, bored, or drilled Course drill rotary, bother) Water use: Domestic Municipal Stock Irrigation Municipal Stock Irrigation Casing: ft. to. ft. Type Size Wire Screen 12 inch Type of screen or perforations. Static Water level, for non-flowing well: fee Shut-in pressure, for flowing well: fee
MONTANA BUREAU OF MINES AND GEOLOGYD ECEIVE Datte, Montana WATER WELL LOG STATE ENGINEER Owner E. J. Roberts Address Wolf Point, Montana Driller Mi-Line Drilling Co. Address Wolf Point, Montana Date Started June, 1980 Location: Sec. 7 T 27 R 48 % sec. McWisel Tune, 1980 Location: Sec. 7 T 27 R 48 % sec. McWisel Tune, 1980 Water use: Domestic Municipal Equipment used Ports Drill Tune Rolling Casing: ft. to ft. Type Steel Wrapped Hire Screen 12 inch Perforated or Screened: Ft. screened to ft. Ft. S0-to to ft. 80 ft. Type of screen or perforations. Static Water level, for non-flowing well: 10 //50, in. on:
MONTANA BUREAU OF MINES AND GEOLOG DECE IVE Butte, Montana WATER WELL LOG STATE ENGINEER Owner E. J. Roberts Address Wolf Point, Montana Driller Hi-Line Drilling Co. Address Wolf Point, Montana Date Started June, 1980 Location: Sec. 7. 7. 27. R. 48. 4 sec. Nigwisel Type of well Ispisation drilled Equipment used Porta Drill Churn drill, rotary, bither) Water use: Domestic Municipal Stock Irrigation Municipal Drainage Other: Casing: ft. to ft. Type Size Casing: ft. to ft. Type Size (18" casing) ft. to ft. Type Size Type of screen or perforations Static Water level, for non-flowing well: for some static pressure, for flowing well: for some size inchession of the static water level, for flowing well: for some size inchession in the static water level, for flowing well: for some size inchession in the static water level, for flowing well: for static water level, for flowing well: lb/sq. in. on:
WATER WELL LOG STATE ENGINEER Owner F. J. Roberts Address Wolf Point, Mon Driller Hi-Line Drilling Co. Address Wolf Point, Mon Date Started June, 1980 Date Completed June, 1980 Location: Sec. 7 T 27 R 48 % sec. Nigwisel Type of well Equipment used Ports Drill (Courn dril, rotary, buber) Water use: Domestic Municipal Stock Irrigation Industrial Drainage Other: Casing: ft. to ft. Type Size Wrapped Wire Screen 12 inch Perforated or Screened: Ft. screened to ft. Ft. 58 to to ft. 50 ft. Type of screen or perforations. Static Water level, for non-flowing well:
WATER WELL LOG STATE ENGINEER Owner E. J. Roberts Address Wolf Point, Mon Driller H1-Line Drilling Co. Address Wolf Point, Mon Date Started Date Completed June, 1980 Location: Sec. 7 T. 27 R. 48 % sec. wiswise 1 Type of well Ispisation drilled (Churn drill, rolary, bluer) Water use: Domestic Municipal Stock Irrigation Industrial Drainage Other: Casing: ft to ft Type Size Casing: ft to ft Type Size (18" casing) Casing: ft to ft Type Size Type of screen or perforations Static Water level, for non-flowing well: fc Shut-in pressure, for flowing well: lb/sq. in. on:
Owner
Driller
Date Started
Type of well
Type of well
Water use: Domestic Municipal Stock Irrigation Industrial Drainage Other: Casing: ft. to ft. Type Size Casing: ft. to ft. Type Size Casing: Type Size Casing: Type Steel Wrapped Wire Screen 12 inch Perforated or Screened: Ft. screened to ft. Ft. 50 to ft. 60 ft. Type of screen or perforations Static Water level, for non-flowing well: fc. Shut-in pressure, for flowing well: lb./sq. in. on:
Water use: Domestic Municipal Stock Irrigation Industrial Drainage Other: Casing: ft. to ft. Type Size Casing: ft. to ft. Type Size Casing: Type Size Casing: Type Steel Wrapped Wire Screen 12 inch Perforated or Screened: Ft. screened to ft. Ft. 50 to ft. 60 ft. Type of screen or perforations Static Water level, for non-flowing well: fc. Shut-in pressure, for flowing well: lb./sq. in. on:
Industrial Drainage Other: Casing: ft. to ft. Type Size Type Steel Wrapped Wire Screen 12 inch Perforated or Screened: Ft. screened to ft. Ft. 50 to ft. 60 ft Type of screen or perforations. Static Water level, for non-flowing well: fc. Shut-in pressure, for flowing well: lb./sq. in. on:
Casing:ft. toft. TypeSize
Casing:ft. toft. TypeSize
Casing:
Casing:
Type of screen or perforations
Static Water level, for non-flowing well: Shut-in pressure, for flowing well: Shut-in pressure, for flowing well:
Shut-in pressure, for flowing well:
Shut-in pressure, for flowing well:
Pumping water levelgal. per mingal. per min
How tested:
Length of test
Remarks: (Gravel packing, cementing, packers, type of shut-off, depth of shut-off)
Gravel pack 600-Gal, per min;

(over)

Log of Well

•		Log of Well
Depth	, feet	Description of Material Pulled
From	То	Description of Material Drilled
0.	50 '	Steel casing
501	. 60'	Steel Wrapped Wire Screen 12 inch
0	ın	Top Soil
121	4 11	Gumbo
4 ft	18 ft.	Clay
13 A	23 A	Clay
23 ft	26 M	Sand
26 ft	36 R	1 Blue Clay
36.11	40 A	Send
40 ft	5#:R	Sand and Gravel
₩ W	60 m	Shale
. -		
	<u> </u>	
	1	
	1	
	<u> </u>	

tato o com	*	***		*	
	prise.		رينم		7
			T. 27 No	rth R 48 E.	MPM
D)ECE!	EM		CountyR	ooseyelt	
M_{APR} , 10			-		
- 11 D 13	59 MONTANA BURE	EAU OF MINES Butte, Montana	AND GEOLOGY		
STATE ENGI		·		•	
	WA	ATER WELL LO	OG .		
	Owner E. J. Rob	erta	A didwara	Wolf Point, A	fontana
	Centrel Pu	ımp and Irris.			
	Driller. Ernest P.	White	Address	Wolf Point,	Montana
	Date StartedOctobe	r. 1958	Data Com	nleted Jen. 29	1959
9 32 32 32 33	,	•		-	-
	Location: Sec7	T R4	48 ¼ sec.S§SW.	}SE‡) .
Type of well	Irrigation - drilled (Dug, driven, bored, or drilled	Equipmen	nt used	Rotar	***************************************
Water use: Domestic	Municip	al	Stock	Irrigation .]
Industrial	Draina	ge 🔲 . o	ther:		***************************************
Casing:	ft. tott.	Type	Size		
- · · · -	ft. toft.	, -	joint Size		
• .					
	ft. to		entSize2		-
Perforated or Screened	perforated to	22" Kelly Conc	rete Screen	to ft 58 .	******
Type of screen or perfor	rations		4.	,, -	***************
-	non-flowing well:				•

Pump & Orifice

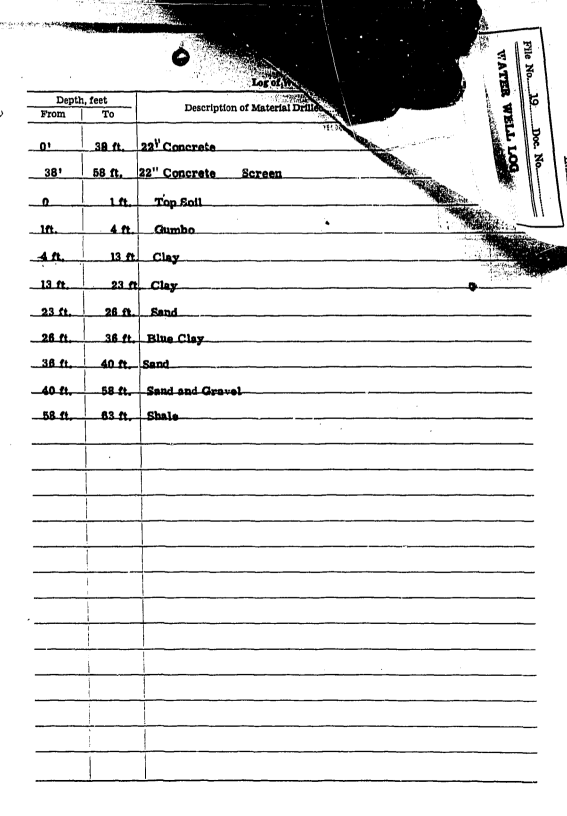
How tested: Pump & Orifice

Length of test.

Remarks: (Gravel packing, cementing, packers, type of shut-off, depth of shut-off)

Gravel pack. 600 Gal. per min.

(over)



INDEXE

File No19	Doc. No
WATER WEL	L LOG
E. J. Roberts	В
to	196131
The Public	·
,	
STATE OF MONTAN County of Roosevelt,	VA.
Filed this	lstday of
April 7	, A. D. 19. 59 .
at9:40	o'clockA.M.
Eleanor A. Sc	hmeltzer County Recorder
Fee D. H.	Deputy
Ď	<i>V</i>
Received from	
E. J. Ro	berts
Wolf Poin	t. Montana

23 ft.	26 ft. Sand	Sand
26 11	36 11	36 ft. Blue Clay
36 ft.	40 ft. Sand	Send
40 th	58 11.	58 ft. Sand and Gravel
58 m	63 ft. Shale	Shale
	,	

USE RIGHTY

1.	I, ELMER ROBERTS of	DEC	EAS	= 0					
	(Name of Appropriator) County of NOCSEVELT State of	(Ađđ	reanl	***********		(To	. '	a +o •	
	propriate groundwater in accordance with Chapt	er 237, M	ontana	Sessio	n Lav	vs of 1	961.	u	гħ.
2.	The beneficial use to which water is to be applied	l is <u>\$7</u>	OCK	<u>-</u>	D	OME	57	, <u>C</u>	
	(describe lands to be benefited, if for irrigation	on)	***********	**********	•••••	********		 چينون	 Ek.
3.	The rate of use in gallons per minute or miner's in	nches of g	groundy	vater (claime	d		and A	•
4.	The annual period (inclusive dates) of intended u	sc36		DAV	5	**********		*********	****
5.	The probable or intended date of first beneficial	use	945		********	********		40*****	
	The probable or intended date of commencement								
	_								
7.	The location, type, size and depth of well or wells					 7 == 1			*****
••	and looseday upper size and dopan or went or went	contemp	lated		.,,,,,,,,,		*******	*****	***
	The probable or estimated depth of the water table		**********	*********	*******	***************************************	*******	*********	
8.	***************************************	le or artes	ian aqı	 ifier	••••••	***********	**************************************		
8. 9.	The probable or estimated depth of the water table	o or artes	ian aqı	 ifier	••••••	***********	**************************************		
8. 9.	The probable or estimated depth of the water table. Name, address and license number of the driller engineering of the driller e	gaged	ian aqı	 ifier	*********	***********	**************************************		
8. 9.	The probable or estimated depth of the water table. Name, address and license number of the driller engineering of the driller engineering out the policy of this act	gaged	ian aqı	 ifier	*********	***********	**************************************		
8. 9.	The probable or estimated depth of the water table. Name, address and license number of the driller engineering of the driller e	gaged	ian aqı	 ifier	*********	***********	**************************************		
8. 9.	The probable or estimated depth of the water table. Name, address and license number of the driller engineering of the driller engineering out the policy of this act	gaged	ian aqı	 ifier	*********	***********	**************************************		
8. 9.	The probable or estimated depth of the water table. Name, address and license number of the driller engineering of the driller engineering of the driller engineering of the successful and the policy of this act.	gaged	ian aqı	 ifier	*********	***********	**************************************		
8. 9.	The probable or estimated depth of the water table. Name, address and license number of the driller engineering of the driller engineering of the driller engineering of the successful and the policy of this act.	gaged	ian aqı	 ifier	*********	***********	**************************************		
8. 9.	The probable or estimated depth of the water table. Name, address and license number of the driller engineering of the driller engineering of the driller engineering of the such other similar information as may be used in carrying out the policy of this act.	gaged	ian aqı	 ifier	*********	***********	**************************************		
8. 9.	The probable or estimated depth of the water table. Name, address and license number of the driller engineering of the driller engineering of the driller engineering of the such other similar information as may be used in carrying out the policy of this act.	gaged	ian aqı	 ifier	*********	***********	**************************************		

SE SW SW 1/4 Sec. 7 T 27 M R 48 = Locate well or other means of development as accurately as possible on the plat.

March .

USE RIGHT

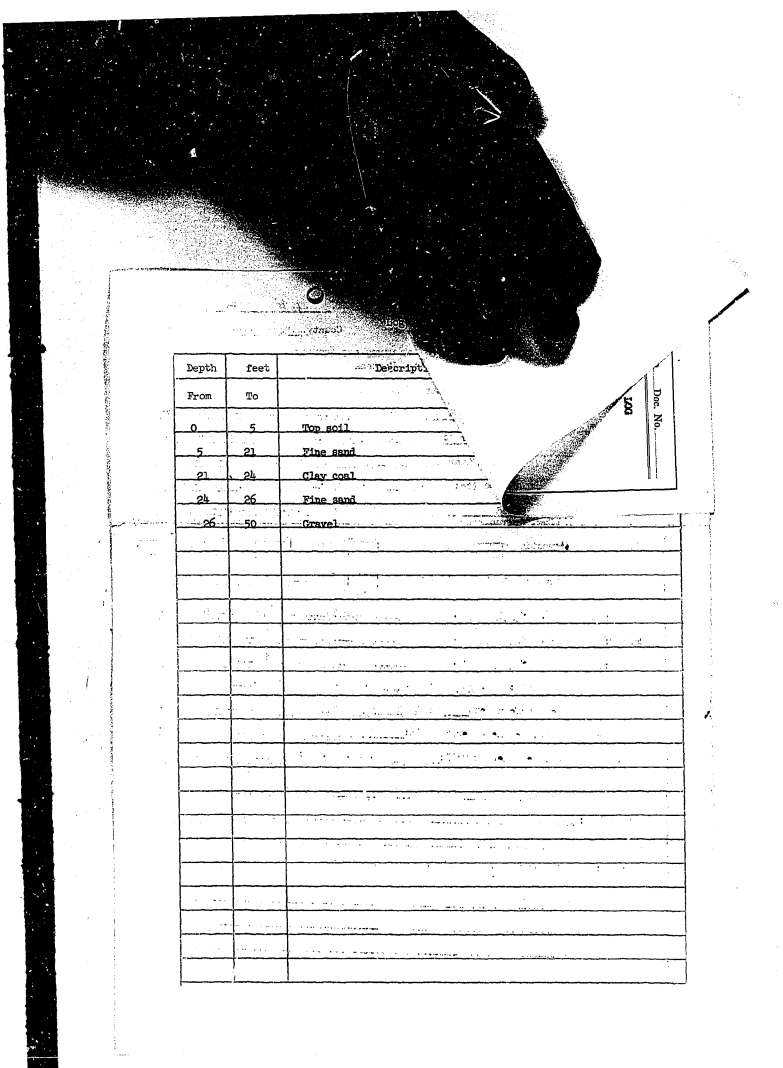
1.	I ELMER ROBERTS	DECEASED	
	(Name of Appropriator) County of ROCSEVELT State of	(Address)	(Town), intend to ap-
	propriate groundwater in accordance with Chap	pter 237, Montana Session	Laws of 1961.
2.	The beneficial use to which water is to be applied	ed is STOCK	***************************************
	(describe lands to be benefited, if for irrigat	ion)	······································
3.	The rate of use in gallons per minute or miner's		aimed
4.	The annual period (inclusive dates) of intended		\$
5.	The probable or intended date of first beneficial	l use 1957	
	The probable or intended date of commencement	and completion of the wo	ell* or wells*
7.	The location, type, size and depth of well or well	7	
8.	The probable or estimated depth of the water ta	ble or artesian aquifier	<u> </u>
9.	Name, address and license number of the driller e		***************************************
10.	Give such other similar information as may be u		N
	in carrying out the policy of this act		
		w	

	4*************************************		
	***************************************	x	
		<u> </u>	5

N² Locate well or other means of development as accurately as possible on the plat.

<u> </u>	•	9 س
Form No. 18	7	T. 27 N R. 48 E
8-60	on an est to the second	County Rooseveit () [5]
181 6 - AL - P		DJE Cook V Beill
* * * * * * * * * * * * * * * * * * *	MONTANA BUREAU OF MINES AN	AD GEOLOG
	Butte, Montana	
	Water Well Log	STATE ENGINEER
	Owner A. J. Bauer	Address Wolf Point, Mont
	1.00	
		ed Address Dickinson, No. Dak.
	Date Started 10/3/61	Date Completed 10/5/61
	t as a	
	Location: Sec. 9 T.	27 R. 48 1 Sec. NW1NW1
Type of well Drill	<u>ed</u> Equipmen	nt used Reverse rotary
(Dug, dri	ven, or drilled)	- (Churn, drill, rotary, oth
Water use: Domestic	Muricipal	Stock Irrigation v
	<u></u>	_
Industrial	Drainage	Other

Casing: 0 ft. te	50 ft. Type Cond	crete Size 22"OD
Casing:ft. te	ft. Type	Size
Casing: ft. te		Size
rerioraced or screened:	Ft. 34 to ft. 60.	Pt. co it.
Type of screen or perfe	rations Concrete tapered	elots
Static Water level. fer	nen-flawing well: 27	feet.
Shut-in pressure, for i	flewing well:lb,/s	q. in. en:(date)
		·
Pumping water level	40 feet at 453	gal. per min.
How tested: Turbine m	ump using circular orifice	
Length of test 5 ho	urs	
70	ing, cementing, packers, ty	re of shut-off, depth of
Kemarks: (Gravel pack:		- , - ,
	ut-off)	· · · · · · · · · · · · · · · · · · ·
	ut-off)	
sh	ut-off)	
sh	ut-off)	



J

.

The state of the s		A CONTRACTOR				,	
File No. 62 Doc. No. WATER SELL LOG A. J. Bantr to 210276 The Public STATE OF MONTANA. County of Roosevelt, Filed this 28th day of December A.D. 19.61 at 2:30 o'clock P. M. Elemor A. Somelty & County Recorder Fee: D. H. Deputy			Commence of the second	A STATE OF THE STA		3	
	<u> </u>	2					
Received from School Inscription Dickinson, N. Deko	tell .				4		

the transfer and the second of
GW.		Approved Stock	Form-State Publishing Co., Helena, Mo	ontana—38687 🎻 💘
File No				483
DUPLICATE	The second of th		CountyRoos	evelt
	ADMI	STATE OF MONTAL NISTRATOR OF GROUND OFFICE OF STATE ENG	WATER CODE DEC	CELAED)
		n of Vested Grou Chapter 237, Montana Sess	indwater Rights E	ENGINEER
1. Henry	Tsle	of	Wolf Po	int
~	(Name of Appropriate	r)	(Address) Wolf Po	(Town)
have approp	priated groundwater a	cording to the Montana la	ws in effect prior to January	1, 1962, as follows
	N	. ,	•	
			on which the claim is based	
		househol	d and garden	******************************
			te date of earliest beneficial	
		tinuous the use ha	s been May 1, 1962,	end
w				
			undwater claimed (in miner'	
			gallons per minute.	
		•	•	
	g	to which water ha	on, give the acreage and descr s been applied and name of	the owner thereo
100 - 1	0			
	9 T.271 R1482 of appropriation	************************	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	************************
and place of	use, if possible. are represents 10	location of each well, with L	hdrawing such water from the color other means of withdrawing. HPjotpump	wel
7. The date of	f commencement and commencement and commencement	ompletion of the constructi	on of the well, wells, or oth	er works for with

8. The depth	of water table	li feet		
works for t	the withdrawal of grou	ndwater	ch well or the general specific thdepthat24feet	J
***************************************	,			*************************
			Unknown	
	-	-		
11. The log of	tormations encountere	a m rue arming or each A	rell if availableNone	
12. Such other reference to	information of a simile	ar nature as may be useful	in carrying out the policy of	this act, including

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

INDEXED

Flie No. 304 Doc. No.
CANADATOR OF THE THE
212383
liczy lele
to
The Rulic
STATE OF MONTANA. ss.
Filed this day of
, A.D. 1962
at o'clock P. M.
Eleanor A. Schmeltzer County Recorder
· Eug. \$2.00 pg. Deputy
Y,
Received from
Beary Inle
Vall Point,

e Arm

. **

Pile No		7.37 N 44 6
DUPLICATE		County Korseult
	AMATHOM TO MTATE	ER CODE DESIVE
	Administrator of Groundwat Office of State Engineer	• 1ii\
en. 8		I LI JAN 1 0 1934 -
Deck	aration of Vested Grounds	water Rights
1	(Under Chapter 237, Montana Session La	awa, 1981) STATE ENGINE
him of T	Time boul 11)	1) (Print
(Name of Ap	ppropriator) (Add	(Town)
County of Darieted groups	A State of s	// March 1 1962 as follow
N	The sources to the Months with the Co	2000 \$1.00 10 0
	2. The heneficial use on whi	ch the claim is bened
,		<u> </u>
	3. Data er approximate dat	of carliest beneficial me; and how cor
	our the use has been/	2-5 - 1963
•	2	
		vater claimed (in miner's inches or gr
•		
1 (1) 1	to which water has been	ive the acreage and description of the m applied and name of the owner th
1 SW/4 800 9 70 7 R	48	
Indicate point of appropria	ation	
and place of use, if possible. It small square represents 10 ac	Each	ng such water from the ground and the
	tion of fach well or other	means of withdrawal
	tion of fach mell or other	means of withdrawal
7. The date of commancem	pent and completion of the construction of	the well wells or other works for
7. The date of commencer drawal of groundwater	nent and completion of the construction of	the well, wells, or other works for
drawal of groundwater	nent and completion of the construction of	the well, wells, or other works for
drawal of groundwater 8. The depth of water table	nent and completion of the construction of	the well, wells, or other works for
drawal of groundwater 8. The dopth of water table	nent and completion of the construction of	the well, wells, or other works for
8. The depth of water table. 9. So far as it may be ava works for the withdrawal	nant and completion of the construction of	the well, wells, or other works for
8. The depth of water table. 9. So far as it may be ava works for the withdrawal	ant and completion of the construction of 70 ft iiiable, the type, size and dapth of ceah we of groundwater	the well, wells, or other works for
8. The depth of water table. 9. So far as it may be ava works for the withdrawal	pant and completion of the construction of The first part and depth of each we of groundwater the first part and depth of each we of groundwater the first part and depth of each we of groundwater the first part and depth of each we of groundwater the first part and depth of each we of groundwater the first part and depth of each we of groundwater the first part and depth of each we of groundwater the first part and depth of each we of groundwater the first part and depth of each we of groundwater the first part and depth of groundwater the first part and depth of each we of groundwater the first part and depth of each we of groundwater the first part and depth of each we of groundwater the first part and depth of groundwater the gr	the well, wells, or other works for all or the general specifications of any
8. The depth of water table. 9. So far as it may be ava works for the withdrawal	pant and completion of the construction of The first part and depth of each we of groundwater the first part and depth of each we of groundwater the first part and depth of each we of groundwater the first part and depth of each we of groundwater the first part and depth of each we of groundwater the first part and depth of each we of groundwater the first part and depth of each we of groundwater the first part and depth of each we of groundwater the first part and depth of each we of groundwater the first part and depth of groundwater the first part and depth of each we of groundwater the first part and depth of each we of groundwater the first part and depth of each we of groundwater the first part and depth of groundwater the gr	the well, wells, or other works for all or the general specifications of any
8. The depth of water table. 9. So far as it may be ava works for the withdrawal Consumpt Add To	gent and completion of the construction of The state of the construction	the well, wells, or other works for all or the general specifications of any
8. The depth of water table. 9. So far as it may be ava works for the withdrawal Consumpt Add To	gent and completion of the construction of The state of the construction	the well, wells, or other works for all or the general specifications of any
8. The dopth of water table. 9. So far as it may be ava works for the withdrawal Construction of the state	pant and completion of the construction of The first part and depth of each we of groundwater the first part and depth of each we of groundwater the first part and depth of each we of groundwater the first part and depth of each we of groundwater the first part and depth of each we of groundwater the first part and depth of each we of groundwater the first part and depth of each we of groundwater the first part and depth of each we of groundwater the first part and depth of each we of groundwater the first part and depth of groundwater the first part and depth of each we of groundwater the first part and depth of each we of groundwater the first part and depth of each we of groundwater the first part and depth of groundwater the gr	the well, wells, or other works for all or the general specifications of any one of the general specifications of any other works for the general specifications of th
drawal of groundwater 8. The depth of water table 9. So far as it may be ava works for the withdrawal Construction of the withdrawal 10. The estimated amount of 11. The log of formations end 12. 18. 20. 30.	gent and completion of the construction of The state of the construction of The state of the construction of The state of the construction of Action The state of the construction of The state of the const	the well, wells, or other works for all or the general specifications of any
8. The depth of water table. 9. So far as it may be ava works for the withdrawal Construction of the withdrawal 10. The estimated amount of 11. The log of formations end 12. Such other information of reference to book and page	ant and completion of the construction of The state of the construction of The construction of the construction of The cons	the well, wells, or other works for all or the general specifications of any actions of the general specifications of any atishis 5-40 2.70 The policy of this act, including the policy of the policy of this act, including the policy of the polic
8. The depth of water table. 9. So far as it may be ava works for the withdrawal Construction of the withdrawal 10. The estimated amount of 11. The log of formations end 12. Such other information of reference to book and page	ant and completion of the construction of The state of the construction o	the well, wells, or other works for all or the general specifications of any actions of the general specifications of any atishis 5-40 2.70 The policy of this act, including the policy of the policy of this act, including the policy of the polic
8. The depth of water table. 9. So far as it may be ava works for the withdrawal Construction of the withdrawal 10. The estimated amount of 11. The log of formations end 12. Such other information of reference to book and page	ant and completion of the construction of The state of the construction of The state of the construction of The state of the construction of Advantage of the construction of The state of the construction of The construction of the construction of The construct	the well, wells, or other works for all or the general specifications of any arishle.
8. The depth of water table. 9. So far as it may be ava works for the withdrawal Construction of the withdrawal 10. The estimated amount of 11. The log of formations end 12. Such other information or reference to book and page	ant and completion of the construction of The state of the construction of The state of the construction of The state of the construction of Advantage of the construction of The state of the construction of The construction of the construction of The construct	the well, wells, or other works for all or the general specifications of any action of any attacks. On, 000 and attacks of this set, including the policy of the set, including the policy of this set, including the policy of
8. The depth of water table. 9. So far as it may be ava works for the withdrawal Construction of the withdrawal 10. The estimated amount of 11. The log of formations end 12. Such other information of reference to book and page	ant and completion of the construction of The state of the construction of The state of the construction of The state of the construction of Advantage of the construction of The state of the construction of The construction of the construction of The construct	the well, wells, or other works for all or the general specifications of any arishle.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; Duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

٦٠/٠

File No. #575 Doc. No. 220410 DECLARATION OF VESTED GROUEDWATER ROCKES The Public STATE OF MONTANA. County of Roosevelt, Filed this 31st day of December , A.D. 19.63o'clockM. 2125 Eleanor A. Schmeltzer County Recorder Margaret M. Brown Deputy Fee \$2.00 pd. Received from. George Stoneland WolfPoint, Montana

W

USE RIGHT

10

4		/ 4 3 3	-~-1			//Ylass	\	
•	(Name of Appropriator) unty of Recepted T., State of M.	(Addr	ess)			(TON	VII)	
Cou	inty of ROOSEVELT , State of M					, i	ntend	to ap
proj	priate groundwater in accordance with Chapter	237, Moi	itana i	Session	Laws	of 19	961.	
The	beneficial use to which water is to be applied it	57	OCK	ځ.	Dar	MES	5-10	•
1110	s beneficial dee to which water is to be applied in		*********	•••••	•••••	********	**********	*******
*****					4			
	(describe lands to be benefited, if for irrigation)							
m						, 2	•	
тде	e rate of use in gallons per minute or miner's incl	ies or Ri	ounaw	ater c	sımea	L	**********	*******
			**********	4			******	******
		510						
The	e annual period (inclusive dates) of intended use.	363	DA	1 1				
mı.	probable or intended date of first beneficial use	2 WE	115	192	5 .	/ WE	14 /	96
THE	a brookers or intended date of first penericist as	3						
The	probable or intended date of commencement and	l comple	tion of	the w	rell* o	r well	ls*	
		**********			*********			
				2 1.	15/	1		
The	e location, type, size and depth of well or wells c	ontempla	ited	3 L	JEL	<u>LS</u>	**********	,,,,,,
	e location, type, size and depth of well or wells on PPRX 22' DEFP							
. <u>A</u> .		************			•••••	**********	**********	
.A.	PPRX 22' DEFP probable or estimated depth of the water table	or artesi	n aqu	 ifier		***********	**********	*********
.A.	PPRX 22' DEEP	or artesi	n aqu	 ifier		***********	**********	*********
.A.	PPRX 22' DEFP p probable or estimated depth of the water table me, address and license number of the driller enga	or artesi	n aqu	ifier	***********		*********	p447 p4444
A.	PPRX 22' DEFP probable or estimated depth of the water table	or artesi	n aqu	ifier	***********		*********	p447 p4444
A.The	PPRX 22' DEFP p probable or estimated depth of the water table me, address and license number of the driller enga	or artesi	n aqu	ifier	***********		*********	PAGE PROP
The Nat	PPRX 22' DEFP e probable or estimated depth of the water table me, address and license number of the driller enga ve such other similar information as may be useful	or artesi, ged	n aqu	ifier	***********			PAGE PROP
The Nat	PPRX 22' DEFP e probable or estimated depth of the water table me, address and license number of the driller enga	or artesi, ged	n aqu	ifier	***********			PAGE PROP
The Nat Giv	PPRX 22' DEFP e probable or estimated dopth of the water table me, address and license number of the driller enga ve such other similar information as may be useful carrying out the policy of this act.	or artesi	n aqu	ifier	***********			PAGE PROP
The Nat Giv	PPRX 22' DEFP e probable or estimated depth of the water table me, address and license number of the driller enga ve such other similar information as may be useful	or artesi	n aqu	ifier	***********			PAGE PROP
The Nat Giv	PPRX 22' DEFP e probable or estimated dopth of the water table me, address and license number of the driller enga ve such other similar information as may be useful carrying out the policy of this act.	or artesi	n aqu	ifier	***********			PAGE PROP
The Nar Giv	PPRX 22' DEFP e probable or estimated dopth of the water table me, address and license number of the driller enga ve such other similar information as may be useful carrying out the policy of this act.	or artesi	n aqu	ifier	N			PAGE PROP
The Nat	PPRX 22' DEFP e probable or estimated dopth of the water table me, address and license number of the driller enga ve such other similar information as may be useful carrying out the policy of this act.	or artesis	n aqu	ifier	***********			PAGE PROP
The Nat Giv	probable or estimated depth of the water table me, address and license number of the driller engage such other similar information as may be useful carrying out the policy of this act.	or artesis	n aqu	ifier	N			PAGE PROP
The Nat Giv	PPRX 22' DEFP e probable or estimated depth of the water table me, address and license number of the driller enga we such other similar information as may be useful carrying out the policy of this act.	or artesis	n aqu	ifier	N			PAGE PROP
The Nat	PPRX 22' DEFP e probable or estimated dopth of the water table me, address and license number of the driller enga ve such other similar information as may be useful carrying out the policy of this act.	or artesis	n aqu	ifier	N			PAGE PROP
The Nat Giv	probable or estimated depth of the water table me, address and license number of the driller engage such other similar information as may be useful carrying out the policy of this act.	or artesis	n aqu	ifier	N			PAGE PROP

NW SE.14 Sec. 10. T.27M R.48E.
Locate well or other means of
development as accurately as
possible on the plat.

1. I, JOSEPH CAMRUD WOLF (Address) MONア (Name of Appropriator) (Town) County of ROOSEVELT , State of MONT , interpropriate groundwater in accordance with Chapter 237, Montana Session Laws of 1961. intend to ap-2. The beneficial use to which water is to be applied is . STOCK (describe lands to be benefited, if for irrigation) 3. The rate of use in gallons per minute or miner's inches of groundwater claimed. 4. The annual period (inclusive dates) of intended use 5. The probable or intended date of first beneficial use APPRX 6. The probable or intended date of commencement and completion of the welle or wells 7. The location, type, size and depth of well or wells contemplated ALL 5" CASING; 22' 22' & 38' DEEP 8. The probable or estimated depth of the water table or artesian aquifier..... 9. Name, address and license number of the driller engaged..... 10. Give such other similar information as may be useful in carrying out the policy of this act.....

> NE.51.14 Sec. 10. T.27M R. 48.5. Locate well or other means of development as accurately as possible on the plat.

USE RIGHT

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE MONTANA WATER RESOURCES BOARD

NOTICE OF COMPLETION OF GROUNDWATER APPROPRIATION BY MEANS OF WELL

Developed after January 1, 1962

(Under C	hapter 237 Mo	ntana Se	sion i	Laws, 1961,	as amend	ed)	Top of	Ground	(Eler. above sea level)	108r
by the own	to be prepared ner with the Co well is located,	untv Cle	rk and	l Recorder i	in the cour	filed nty in	From (Feet)	To (Feet)		
Please ansv	ver all questions					e the	_0	55	Drift	
form may i	be returned.							50	[parana	
Owner	Spruce 011	Comp	אמיי	For Admir	nistrator's U	-		-59-		
Address	Wolf Toin	t. Mos	tan							
				July						
***************	************	**********	····· ··		3:10	20				
Date well :	startedJಬಬರ	21,19	27.1	SW 1				 		
com	pletedJuna	21,19	271			<u></u>			، الله عليه الله والله والله الله عليه الله الله عليه الله الله الله الله الله الله الله ا	
Type of we	ol' Dri	12ed			***************************************					
Faulament	used	hle T	ונים) דמר	g, driven, bored : NAce	or drilled)					
			(C	hurn drill, rotary	of other)	*******				
Water Use:	Domestic 🗌	Munici	oal 🗀	Stock [Irrigatio	on 🔲				
Indi	ostrial 🎏 Dre	inage 🔲	Oil	her 🗀 * (Garden/Lav	vn 🔲		 -		
*Describe		***********								
USE: It was	ed for irrigation	n, indust	rial, c	drainage or	other. Ex	plain.				
	number of acres									
and A	Addition)	****	•••••		••••••••	·) 	
ESTIMATED	ANNUAL WITH	DRAWAI	1/1	eximum.	Capacit	y				
Size of Drilled Hole	Size and Fr Weight (Fe of Casing	oga eet) (To Foot)	y	ERFORATION	8				
	5" 15h4		~~	Kind Size	From (Feet)	To (Feet)				_
3-411011	7. TOBA	•	59							
	<u> </u>									
						[
				1	Non	9				
= 3.====	N			}	 	 		Ţ		\exists
				ic water lev				 		
1				nping water				ļ		
		ľ	mea	sured 100	minutes aft	er pumping				
w		E	beg *Ma	ian. easured fron	n ground l	evel.		 		_
		Ì	Wei	developed	by					7
			Pow	/er	Pump					
				narks: (Grav kers, type o				 		
N W	8 									
т. 27	N.W.1/2 Sec.10	E	•••••	Hone		·····				-
	Ī	XXXX	*****							
	LOCATION OF ALL SQUARE RE				SE, IF POS	SSIBLE.		<u> </u>		
										
	gnature							<u> </u>		
	ddress						l	<u> </u>		
(lin	to Cluy	itm	ب	LICENSE	NO8	3	_59		Show exact depth of bot	tom

INDEXED
File No. 698 Doc. No. 247463
NOTICE CF COMPLETION OF GROUND- WATER APPROPRIATION BY MEANS OF WELL
Spruce Oil Company
to
The Public
STATE OF MONTANA. County of Roosevelt,
Filed this 13th day of
July, A.D. 19.73.
ato'clock_P.M.
Eleanor A. Schmeltzer County Recorder
Margaret M. Brown Deputy
Fee \$2.00 pd. Melvin Hanson Wolf Point, Montana
Received from Spruce Oil Company
Wolf Point, Montana 59201

Seathlist Establish

with a more than the first of the second than Hay to squi In notingful [] dooks [] testion M. [] Seemed David territy TOTAL STATE KVERT BASE BASE manual to playing of own of the second second

USE RIGHT

	I, JOSEPH CAMPUD of	UULI	. , , , ,		
	(Name of Appropriator)	(Address	1)	(Town)	
	County of ROOSEVELT, State of MOA propriate groundwater in accordance with Chapter 23	7 Monte	na Sossi	, intend to ap-	
2.	The beneficial use to which water is to be applied is	STOC	ξ	DOMESTIC	
	(describe lands to be benefited, if for irrigation)	***********	*************	***************************************	
Q	The rate of use in gallons per minute or miner's inches			,	
υ.	The late of mee in Ranous ber minute or inners menes	or Rion	nuwater	claimed	
	***************************************	*************		************************************	
4	The annual period (inclusive dates) of intended uso	365 1	24 Y S		
7,	The annual period (metasive dayes) of intended asc		*************	***************************************	•
5.	The probable or intended date of first beneficial use	••••••	******	***************************************	
6.	The probable or intended date of commencement and o	omnletio	n of the	well* or wells* "	
	1970				
	1720		•••••••	***********************************	
7.	The location, type, size and depth of well or wells con	template	" ڪي ۾	CASING	
	LE' DELD				
	93 <i>PCE</i>	m		******************************	
8.	The probable or estimated depth of the water table or	artesian	aquifier	##	
У.	Name, address and license number of the driller engaged	1	**		
		~~~~~		·	
10.	Give such other similar information as may be useful	~	*******************	N Z WELL	
10.	Give such other similar information as may be useful			N Z WELL	
10.	Give such other similar information as may be useful in carrying out the policy of this act			N Z WELL	
10.	in carrying out the policy of this act			N Z WELL	
10.				N Z WELL	
10.	in carrying out the policy of this act			N Z WELL	
10.	in carrying out the policy of this act				s —
10.	in carrying out the policy of this act	w			s —
10.	in carrying out the policy of this act	W			s —
10.	in carrying out the policy of this act	w			s —
10.	in carrying out the policy of this act	W			s —
10.	in carrying out the policy of this act	w			s —
10.	in carrying out the policy of this act				

Locate well or other means of development as accurately as possible on the plat.